# Lackenbach INTELLECTUAL PROPERTY Siegel, LLP

Robert M. Bauer, Esq. Tel.: (914) 723-4385

#### **Privileged & Confidential Communication**

January 24, 2007

### **VIA E-MAIL AND FEDERAL EXPRESS**

Ms. Maarit Nikku IPR Coordinator NOKIA Group P.O. Box 301 FIN-00045 FINLAND

Re:

Mexican Patent No. 239881 issued August 30, 2006

Title: Transport Block Size (TBS) Signaling Enhancement

Your Ref: P03/1408 Our Ref.: NOKIA.27MX

#### Dear Maarit:

I am pleased to enclose herewith original Mexican Letters Patent No. <u>239881</u>, issued on August 30, 2006. The patent contains four independent claims and twenty-one dependent claims. The expiration date of the patent is October 23, 2023. The enclosure is an original document and should be properly preserved in a safe place. Any products sold in Mexico pursuant to the patent should include the legend "Patented Product". Working of patents is not compulsory in Mexico. However, if this patent is not worked prior to August 30, 2009, it will be subject to compulsory licenses, that is, any third party may obtain a compulsory license after that date.

The next annuities are the 9th to 13th annuities due on October 11, 2011. According to Nokia's Guidelines, we will not attend to the payment of annuities.

Very truly yours,

LACKENBACH SIEGEL, LLP

Robert M. Bauer, Esq

Enclosure: Original Letters Patent

## TÍTULO DE PATENTE NO. 239881

PO3/1408

Titular(es):

NOKIA CORPORATION

Domicilio(s):

Keilalahdentie 4, FIN-02150, Espoo, FINLANDIA

Denominación:

INCREMENTO EN LA SEÑALIZACIÓN DE LONGITUD DE BLOQUE DE

TRANSPORTE (TBS).

Clasificación:

Int.CI.7: H04B000/00000

Inventor(es):

ESA MALKAMAKI

Número:

PA/a/2003/009730

US

US

SOLICITUD

Fecha de presentación:

23 de octubre de 2003

Hora:

15:16

PRIORIDAD

Fecha:

24 de octubre de 2002 5 de noviembre de 2002 Número:

60/420,782 10/287,810

ESTA PATENTE CONCEDE A SU TITULAR EL DERECHO EXCLUSIVO DE EXPLOTACIÓN DEL INVENTO RECLAMADO EN EL CAPÍTULO REIVINDICATORIO Y TIENE UNA VIGENCIA IMPRORROGABLE DE <u>VEINTE AÑOS</u> CONTADOS A PARTIR DE LA FECHA DE PRESENTACIÓN DE LA SOLICITUD.

Fecha de expedición: 30 de agosto de 2006

EL DIRECTOR DIVISIONAL DE PATENTES

QUÍM, FABIÁN R. SALAZAR GARCÍA

